(FILE 'HOME' ENTERED AT 10:22:50 ON 22 JUN 2003)

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CANCERLIT, CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DRUGB, DRUGLAUNCH, DRUGMONOG2, ...' ENTERED AT 10:22:58 ON 22 JUN 2003

SEA ANT# OR ADENINE NUCLEOTIDE TRANSLOCATOR

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FILE ADISCTI
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         FILE BIOTECHNO
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         FILE CANCERLIT
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         FILE CAPLUS
  2934
         FILE CEABA-VTB
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         FILE CEN
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         FILE CIN
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         FILE CONFSCI
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         FILE CROPB
  2165
         FILE CROPU
  8321
         FILE DDFB
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         FILE DDFU
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         FILE DGENE
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         FILE DRUGLAUNCH
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         FILE DRUGMONOG2
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         FILE DRUGU
  5718
         FILE DRUGUPDATES
  2759
         FILE EMBAL
264710
         FILE EMBASE
 96717
         FILE ESBIOBASE
 11808
         FILE FEDRIP
   167
         FILE FOMAD
   100
         FILE FOREGE
  3814
         FILE FROSTI
  3349
         FILE FSTA
 29443
         FILE GENBANK
  1106
         FILE HEALSAFE
 74493
         FILE IFIPAT
 76497
         FILE JICST-EPLUS
  1036
         FILE KOSMET
 94410
         FILE LIFESCI
   297
         FILE MEDICONF
401374
         FILE MEDLINE
  1637
         FILE NIOSHTIC
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         FILE NTIS
   158
         FILE NUTRACEUT
  1333
         FILE OCEAN
136434
         FILE PASCAL
 14639
         FILE PCTGEN
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4121

FILE PHAR

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        FILE PHIN
        FILE PROMT
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        FILE RDISCLOSURE
  727
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        FILE SCISEARCH
        FILE SYNTHLINE
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243384
        FILE TOXCENTER
        FILE USPATFULL
287050
 7494
        FILE USPAT2
        FILE VETB
  321
        FILE VETU
 2904
174014
         FILE WPIDS
174014
        FILE WPINDEX
     QUE ANT# OR ADENINE NUCLEOTIDE TRANSLOCATOR
   . SEA ANT1 OR ANT2 OR ANT3 OR ADENINE NUCLEOTIDE TRANSLOCATOR
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    2
        FILE ADISCTI
    25
         FILE AGRICOLA
         FILE ANABSTR
    1
    3
         FILE AQUASCI
         FILE BIOSIS
   445
         FILE BIOTECHABS
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         FILE BIOTECHDS
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         FILE BIOTECHNO
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         FILE CABA
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         FILE CAPLUS
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         FILE CEABA-VTB
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         FILE CONFSCI
         FILE DDFB
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         FILE DDFU
         FILE DGENE
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         FILE DRUGB
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         FILE DRUGU
    7
         FILE EMBAL
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         FILE EMBASE
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         FILE ESBIOBASE
         FILE FEDRIP
    7
    2
         FILE FSTA
   557
         FILE GENBANK
   21
         FILE IFIPAT
    7
         FILE JICST-EPLUS
         FILE LIFESCI
   148
         FILE MEDLINE
   351
    2
        FILE NIOSHTIC
         FILE PASCAL
   126
         FILE PROMT
    3
         FILE RDISCLOSURE
    1
         FILE SCISEARCH
   476
   124
         FILE TOXCENTER
         FILE USPATFULL
   289
         FILE USPAT2
   11
         FILE WPIDS
         FILE WPINDEX
     OUE ANT1 OR ANT2 OR ANT3 OR ADENINE NUCLEOTIDE TRANSLOCATOR
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FILE 'SCISEARCH, BIOSIS, CAPLUS, MEDLINE, USPATFULL, EMBASE, BIOTECHNO, ESBIOBASE, LIFESCI, PASCAL, TOXCENTER, WPIDS, CANCERLIT, CABA, AGRICOLA, IFIPAT, DRUGU, CONFSCI, BIOTECHDS, USPAT2, EMBAL, FEDRIP, JICST-EPLUS, DRUGB, AQUASCI, PROMT, ADISCTI, FSTA, ...' ENTERED AT 10:25:47 ON 22 JUN

2003

L2

L1

		E ANDERSON CHRISTEN/AU
L3	1.4	S (E3 OR E4 OR E5) AND (ANT1 OR ANT2 OR ADENINE NUCLEOTIDE TRAN
L4	. 10	DUP REM L3 (4 DUPLICATES REMOVED)
114	10	E CLEVENGER WILLIAM/AU
L5	1.4	S E3 AND (ANT1 OR ANT2 OR ADENINE NUCLEOTIDE TRANSLOCATOR)
L6		DUP REM L5 (5 DUPLICATES REMOVED)
ПФ	,	E WILEY SANDRA EILEEN/AU
T 7	13	S E3 OR E2 AND (ANT1 OR ANT2 OR ADENINE NUCLEOTIDE TRANSLOCATOR
L8		DUP REM L7 (5 DUPLICATES REMOVED) .
пο	0	E WILLER SCOTT/AU
		E SZABO TOMAS/AU
L9	0	S (E2 OR E3 OR E4) AND (ANT1 OR ANT2 OR ADENINE NUCLEOTIDE TRAN
L10		DUP REM L9 (3 DUPLICATES REMOVED)
пто	5	E GHOSH SOUMITRA/AU
L11	3403	S (E3 OR E5) AND ANT1 OR ANT2 OR (ADENINE NUCLEOTIDE TRANSLOCAT
L12		S (E3 OR E5) AND (ANT1 OR ANT2 OR ADENINE NUCLEOTIDE TRANSLOCAT
L13		DUP REM L12 (5 DUPLICATES REMOVED)
11.5	,	E MOOS WALTER/AU
L14	5	S (E3 OR E4 OR E5 OR E6) AND (ANT1 OR ANT2 OR ADENINE NUCLEOTID
211	,	E PEI YAZHONG/AU
L15	7	S E3 AND (ANT1 OR ANT2 OR ADENINE NUCLEOTIDE TRANSLOCATOR)
L16	7	S RECOMBINANT ANTI
L17	4	S RECOMBINANT ANT1 DUP REM L16 (3 DUPLICATES REMOVED)
L18		S ANT1 (5A) (PURIF? OR PURE OR PURITY)
L19		DUP REM L18 (14 DUPLICATES REMOVED)
L20		S ANT1 AND FUSION PROTEIN
L21	26	DUP REM L20 (12 DUPLICATES REMOVED)
L22		S ANT1 (10A) FUSION PROTEIN
L23	4	DUP REM L22 (5 DUPLICATES REMOVED)
L24		S RECOMBINANT ANT2
L25		DUP REM L24 (3 DUPLICATES REMOVED)
L26	8	S ANT2 (5A) (PURIF? OR PURE OR PURITY)
L27		DUP REM L26 (7 DUPLICATES REMOVED)
L28	1	S ANT2 (10A) FUSION PROTEIN

=>

L Number	Hits	Search Text	DB	Time stamp
1	12	(ANDERSON-CHRISTEN-M.in.) or	USPAT;	2003/06/22 10:50
		(ANDERSON-CHRISTEN-MARIE.in.) and (ANT1 or	US-PGPUB;	
1		ANT2)	EPO; JPO;	
			DERWENT;	
			IBM TDB;	İ
			USOCR	
2	4	(ANT1 or ANT2) and (DAVIS-ROBERT.in. or	USPAT;	2003/06/22 10:51
_	-	DAVIS-ROBERT-E.in.)	US-PGPUB;	2003,00,22 10.31
			EPO; JPO;	
		•	DERWENT;	İ
			IBM TDB;	
			USOCR	
3	4	(ANT1 or ANT2) and CLEVENGER-WILLIAM.in.	USPAT;	2003/06/22 10:55
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		•	IBM TDB;	
			USOCR	
4	4	(wiley-sandra.in. or	USPAT;	2003/06/22 10:57
		wiley-sandra-eileen.in.) and (ANT1 or	US-PGPUB;	
		ANT2)	EPO; JPO;	
		• • •	DERWENT;	1
1			IBM_TDB;	
			USOCR	
5	0	(willer-scott-w.in. or willer-scott.in.)	USPAT;	2003/06/22 10:57
		and (ANT1 or ANT2)	US-PGPUB;	
			EPO; JPO;	•
			DERWENT;	
			IBM_TDB;	
	_		USOCR	
6	3	(szabo-tomas.in. or szabo-tomas-r.in.) and	USPAT;	2003/06/22 10:58
		(ANT1 or ANT2)	US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
<u> </u>			IBM_TDB;	
7	5	(abach counting of a	USOCR	
'	٦	(ghosh-soumitra-s.in. or ghosh-soumitra.in.) and (ANT1 or ANT2)	USPAT;	2003/06/22 10:58
		gnosh-soundera.in.) and (ANTI of ANT2)	US-PGPUB; EPO; JPO;	
		•	DERWENT;	
			IBM TDB;	
[•		USOCR	
8	· 3	(moos-walter.in. or moos-walter-h.in.) and	USPAT;	2003/06/22 10:58
1 ⁻	<u> </u>	(ANT1 or ANT2)	US-PGPUB;	-303,00,22 10.30
<u> </u>		·	EPO; JPO;	
	İ		DERWENT;	
]	İ		IBM TDB;	
			USOCR	
9	4	(pei-yazhong.in.) and (ANT1 or ANT2)	USPAT;	2003/06/22 10:58
[US-PGPUB;	,
. .			EPO; JPO;	
		·	DERWENT;	
j	İ		<pre>IBM_TDB;</pre>	
			USOCR	
10	, 3	recombinant adj ANT1	USPAT;	2003/06/22 10:59
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
	_		USOCR	
11	3	recombinant adj ANT2	USPAT;	2003/06/22 10:59
			US-PGPUB;	
			EPO; JPO;	
<u> </u>	i		DERWENT;	
			IBM_TDB;	
L			USOCR	

12	2	ANT1 NEAR5 fusion	USPAT;	2003/06/22 11:05
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			EPO; JPO;	1
			DERWENT;	
			IBM TDB;	
			USOCR	
13	2	ANT1 NEAR5 (pure or purity or purify or	USPAT;	2003/06/22 11:05
		purification)	US-PGPUB;	1
			EPO; JPO;	
			DERWENT;	
			IBM TDB;	
			USOCR	
14	0	\punce puncey or puncey ve	USPAT;	2003/06/22 11:06
		purification) and adenine adj nucleotide	US-PGPUB;	
			EPO; JPO;	i
			DERWENT;	
			IBM TDB;	
			USOCR	l. I
15	0	ANT2 NEAR5 fusion	USPAT;	2003/06/22 11:05
			US-PGPUB;	·
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
16	0	learne seemen (free or free of certain or	USPAT;	2003/06/22 11:06
		purification) and adenine adj nucleotide	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB;	*
			USOCR	